

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S24	2	("4864266").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/01/31 10:00
S1	40703	hts (high ADJ1 temperature ADJ1 superconductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/31 10:00
S25	63	("2978530" "3237136" "3312775" "3466584" "3467931" "3579084" "3647932" "3688233" "3925743" "4013987" "4239077" "4431860" "4439256" "4473716" "4489298" "4546210" "4549042" "4554523" "4554730").PN. OR ("4864266").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/31 10:08
S26	4088	((335/216,296,299) or (336/dig1)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/01/31 14:15
S6	3976	((335/216,296,299) or (336/dig1)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/01/31 14:15
S28	512	S27 AND superconduct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/31 14:19
S27	28205	"336"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/31 14:19
S29	4464	S26 S28	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/31 14:20
S31	864	S29 AND S30	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/31 16:47
S33	500	S30 AND S32	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/31 16:54

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S30	340863	(conductor winding) WITH (spac\$3 thickness distance insulat\$4 dielectric)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/31 16:54
L1	2103	(336/180-184).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/02/01 14:32
L2	341085	(conductor winding) WITH (spac\$3 thickness distance insulat\$4 dielectric)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/01 14:33
L3	568	L2 AND 1	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/01 14:47
S32	1596	(336/199,205,206).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/02/01 16:14
L4	4089	(335/216,296,299).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/02/01 16:14
L7	7614	1 4 5	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/01 16:16
L5	1596	(336/199,205,206).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/02/01 16:16
L8	7220	7 AND @pd <= "20040317"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/01 17:01
L9	0	(Conductor AND winding AND joined AND transformer AND interwoven AND (axial ADJ column) AND spacing AND solenoid AND greater AND (partial ADJ capacitance) AND (individual ADJ coil) AND (uniform ADJ lightning) AND impulse AND distribution).CLM.	US-PGPUB	OR	OFF	2007/02/01 17:08